Perkins Coje

FACSIMILE COVER SHEET

CONFIDENTIAL AND PRIVILEGED

c	42	 I. I	-247	47. 2	transmission,	

☐ Central Fax Room: 206.359.8575 ☑ *Sender's name and phone number
☐ Individual Floor: ☐ 48th Floor Reception: 206.264.6300

1201 Third Avenue, Suite 4800 Seattle, WA 98101-3099 PHONE: 206.359.8000 FAX: 206.359.9000 www.perkinscole.com

DATE: March 14, 2008 COVER SHEET & 2 PAGES

CLIENT NUMBER: 41826.8834.US00

RETURN TO: (Name) **Donna A. Holtner** (Ext.) 6075 (ROOM No.) 4147

SENDER:	TELEPHONE:	FACSIMILE:	
Jessica M. Meyers	(206) 359-8038	(206) 359-9038	

RECIPIENT:	COMPANY:	TELEPHONE:	FACSIMILE:
Examiner Monica Pyo	U.S. Patent & Trademark Office	(571) 272-8192	(571) 273-8192

Application No. 10/777,732 Interview – Thursday, March 20, 2008, 1:00 p.m. (Eastern)

Examiner Pvo.

Attached please find a draft claim amendment to discuss during our telephone interview on March 20, 2008 at 1:00 p.m. (Eastern). We would like to discuss this amendment with you in advance of filing an RCE.

Maurice Pirio, attorney of record for this application, will join me for the interview. We will call you at the appointed time.

Please let me know if there is anything else you need in advance of the interview.

Thank you.

Jessica Meyers

This Fax contains confidential, privileged information intended only for the intended addressee. Do not read, copy or disseminate it unless you are the intended addressee. If you have received this Fax in error, please small it back to the sender at perkinscois.com and delete is from your system or call us (collect) immediately a 206.358.95.75, and mall fibe original Fax to Perkins Coicius, 1001 Third Avenue, Suite 4800, Seattle, WA \$98101-3099

ANCHORAGE - BEIJING - BELLEVUE - BOISE - CHICAGO - DENVER - LOS ANGELES - MENLO PARK OLYMPIA - PHOENIX - PORTLAND - SAN FRANCISCO - SEATTLE - SHANGHAI - WASHINGTON, D.C. Application No. 10/777.732

Docket No. 418268834US

DRAFT AMENDMENT

- 21. (Currently Amended) A computer-implemented method of inserting a graphic onto a drawing page of a drawing software module installed on a computer, wherein the drawing software module is configured to access default graphic libraries, the method comprising:
 - maintaining on a local-area network an enterprise graphic library that includes content from a public graphic library accessible via a wide-area network, wherein the enterprise graphic library and the public graphic library are both remote from the computer, and
 - wherein neither the enterprise graphic library nor the public graphic library

 is one of the default graphic libraries of the drawing software

 module:
 - maintaining on the computer a local graphic library;
 - configuring by a user the drawing software module to access the enterprise graphic libraryles or the public graphic library in addition to the default graphic libraries of the drawing software module;
 - receiving from the user a search term that describes a desired graphic and a selection of whether to search the local graphic library, a remote graphic library, or bothat least one of the graphic libraries that the drawing software module has been configured to access;
 - when the user selects to search a remote graphic library,
 - if the drawing software module has been configured to access the
 enterprise graphic library, identifying one or more graphics in the
 selected enterprise graphic libraryies that match the received
 search term.: and
 - if the drawing software module has been configured to access the public graphic library, identifying one or more graphics in the public graphic library that match the received search term:
 - when the user selects to search a local graphic library, identifying one or more graphics in the local graphic library that match the received search term;

Application No. 10/777,732

Docket No. 418268834US

- retrieving from the graphic libraries in which the graphics were identified metadata associated with each of the identified graphics;
- displaying to the user the retrieved metadata;
- receiving from the user a selection of one of the identified graphics based on the displayed metadata;
- retrieving the selected graphic from the graphic library in which the graphic was identified; and
- inserting the selected graphic onto the drawing page of the drawing software module.